Diabetes

| NAME/T.T. AGE/55 SEX/Male AREA/Japan | NAME/T.T. | AGE/ 55 | SEX/Male | AREA/Japan |
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Clinical Record and Treatment

The patient was diagnosed with insulin-dependent diabetes mellitus in 1994. His blood sugar level was maintained between 157~160 mg/dl by taking 12 units of insulin per day. After the patient began taking 3g of Rice Bran Arabinoxylan Compound (RBAC) per day, he was able to reduce the insulin dosage to 6 units.

Changes caused by ingestion of RBAC

On the fifth day of RBAC treatment, the patient became hypoglycemic, so insulin administration was reduced to 10 units. On the sixth day, the patient became hypoglycemic again and the insulin dosage was reduced to 8 units. The third hypoglycemic event occurred on the 25th day, and the insulin dosage was then reduced to 6 units. Since then, there have been recurrences of hypoglycemia. The patient now feels cured of diabetes and declared that he feels his life is worth living again.